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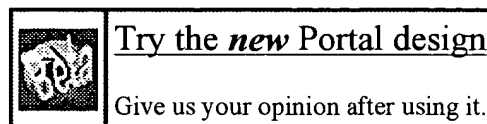
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Nicholas I. M. Gould , Dominique Orban , Philippe L. Toint
ACM Transactions on Mathematical Software (TOMS) December 2003
Volume 29 Issue 4

The initial release of CUTE, a widely used testing environment for optimization software, was described by Bongartz, et al. [1995]. A new version, now known as CUTer, is presented. Features include reorganisation of the environment to allow simultaneous multi-platform installation, new tools for, and interfaces to, optimization packages, and a considerably simplified and entirely automated installation procedure for unix systems. The environment is fully backward compatible with its predecessor, ...

- 2** Invited papers on the frontiers of software practice: Component technology: what, where, and how? 77%



Clemens Szyperski
Proceedings of the 25th international conference on Software engineering May 2003

Software components, if used properly, offer many software engineering benefits. Yet, they also pose many original challenges starting from quality assurance and ranging to architectural embedding and composability. In addition, the recent movement towards services, as well as the established world of objects, causes many to wonder what purpose components might have. This extended abstract summarizes the main points of my Frontiers of Software Practice (FOSP) talk at ICSE 2003. The topics covered ...

- 3** A SPIN-based model checker for telecommunication protocols 77%



Vivek K. Shanbhag , K. Gopinath
Proceedings of the 8th international SPIN workshop on Model checking for software May 2001



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1 Designing and implementing a family of intrusion detection systems 80%



Giovanni Vigna , Fredrik Valeur , Richard A. Kemmerer

ACM SIGSOFT Software Engineering Notes , Proceedings of the 9th European software engineering conference held jointly with 10th ACM SIGSOFT international symposium on Foundations of software engineering September 2003
Volume 28 Issue 5

Intrusion detection systems are distributed applications that analyze the events in a networked system to identify malicious behavior. The analysis is performed using a number of attack models (or signatures) that are matched against a specific event stream. Intrusion detection systems may operate in heterogeneous environments, analyzing different types of event streams. Currently, intrusion detection systems and the corresponding attack modeling languages are developed following an *ad hoc*

2 ILE: a Java-based environment for CS courses 80%



H. Hosny , O. Khaled , M. E. Fathalla

ACM SIGCSE Bulletin , Proceedings of the 5th annual SIGCSE/SIGCUE ITiCSE conference on Innovation and technology in computer science education July 2000
Volume 32 Issue 3

This paper provides an overview of the Interactive Lab Environment (ILE) project and a report on its current status and future directions. ILE is the framework of a customized interactive lab environment for computing concepts and courseware that we developed for our department using Java. In essence ILE is a well-managed, networked set of resources that offers its users a collection of tools. The most significant of these tools are the flexible routes through an interactive learning environment ...

3 Administration of campus computing labs and faculty desktops 80%

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